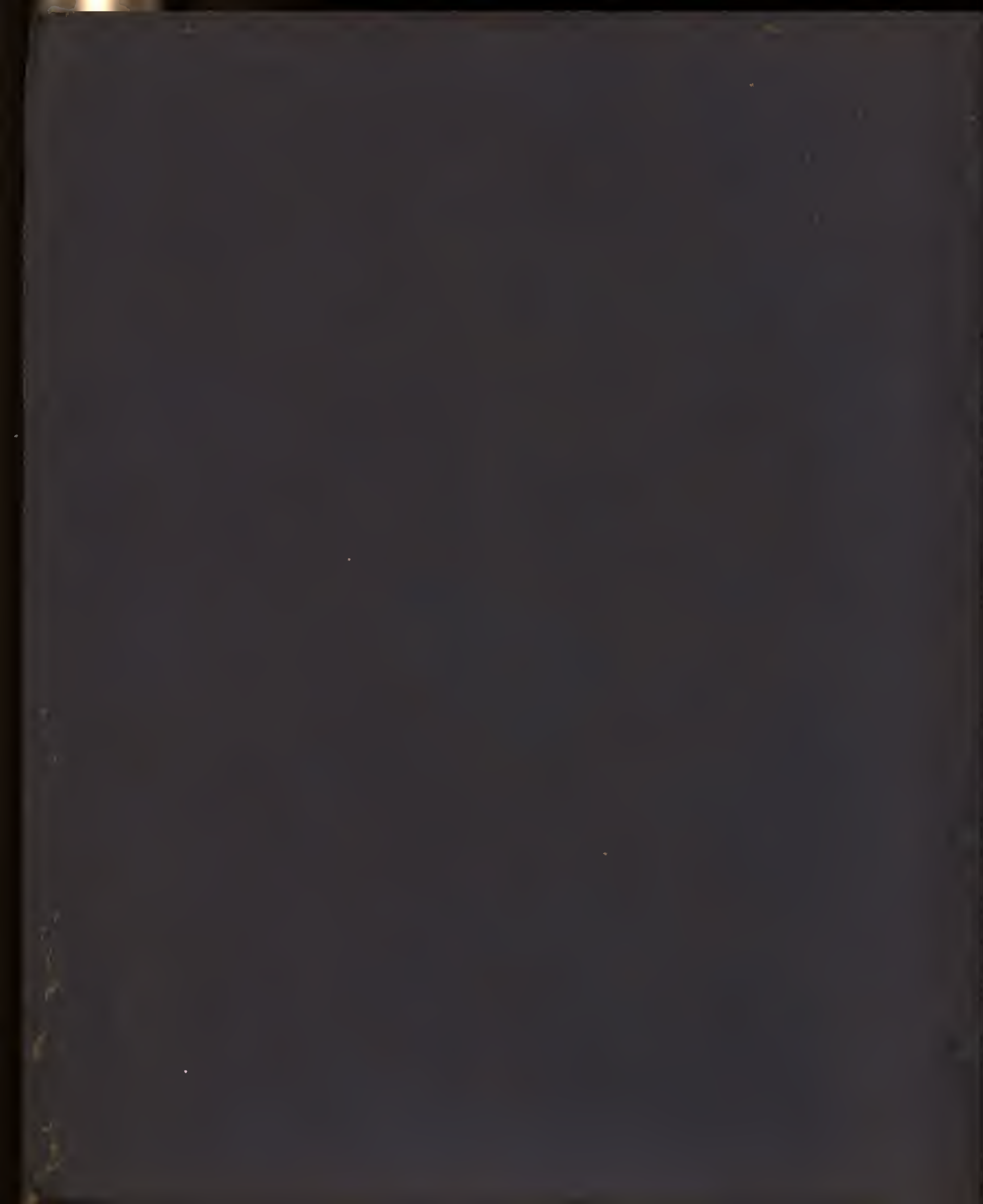


MUELLER
SUPPLEMENTARY PAGES
TO
PLUMBING GOODS "G" CATALOG



MUELLER CO.
DECATUR, ILL.
NEW YORK SAN FRANCISCO
LOS ANGELES DALLAS





Supplementary Pages to Plumbing Goods Catalog

Many changes in design and construction of the Mueller line of plumbing brass goods, together with the addition of some entirely new patterns, necessitates a complete revision of the plumbing goods section of our G catalog.

As this step will involve a great amount of time, it has been decided to issue supplementary pages covering the principle staple items which have undergone marked changes either in design or construction, or have been added to our line as entirely new items.

This advance information will undoubtedly be of immediate advantage to our jobbers, at a time when preparations are being made and plans laid for business of 1928.

Every change or addition made has added to the strength of the Mueller line, which we feel will produce an increased demand by the trade.

We are hopeful of supplying a complete revision of our plumbing section of Catalog G within a very short time.

This revised catalog can be inserted in either your present case or carried as a separate book.

New Patterns in Combination Sink Faucets

The Combination Sink Faucets on the following pages are new patterns that replace the Combination Sink Faucets shown on pages 19 to 27 inclusive, of Mueller Catalog G.

A careful study of this particular class of fittings was made by our engineering department before entering upon the work of redesigning and rebuilding our entire line of Combination Sink Faucets. In this work our engineers were guided by our own experience and knowledge of this line and the requirements of the trade as well.

This new line is unsurpassed in attractiveness, utility and mechanical excellence.

The variety of patterns offers a wide range of choice. You are certain to find in this line a Combination Sink Faucet, suitable for any size or kind of job, be it modest or elaborate.

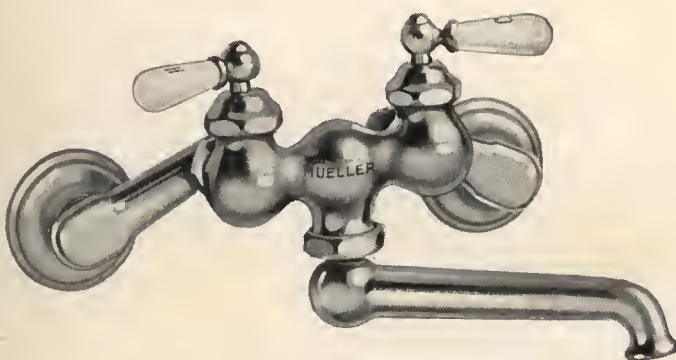




Adjustable Combination Sink Faucet

With Swing Spout

(Patented)



Licensed under Patent No. 1,181,370

G-2700 Inside Threads
G-2705 Outside Threads

Mueller Combination Sink Faucet with plain Swing Spout, Adjustable Flanges and China Index Top Lever Handles.

Finish—Polished Nickel Plate.

Same with Integral Stops
in Shanks

G-2710 Inside Threads
G-2715 Outside Threads

Mueller Combination Sink Faucet with plain Swing Spout, Integral Stops, Adjustable Flanges and China Index Top Lever Handles.

Finish—Polished nickel plate.



Licensed under Patent No. 1,181,370

This shank with Integral Stops is furnished with combination faucets G-2710 and G-2715. This provides a quick, convenient, and easy way of shutting off the water when necessary.

Minimum adjustment 4". Maximum adjustment 8 $\frac{3}{8}$ ". The supply connections are $\frac{1}{2}$ " I.P. with Adjustable Threaded Flanges.



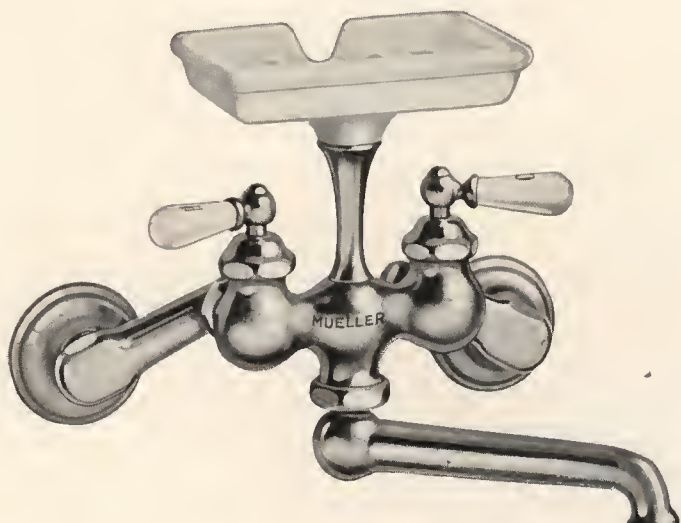




Adjustable Combination Sink Faucet

With Swing Spout and Pedestal China Soap Dish

(Patented)



Licensed under Patent No. 1,181,370

G-2720 Inside Threads
G-2725 Outside Threads

Mueller Combination Sink Faucet with plain Swing Spout, Pedestal China Soap Dish, Adjustable Flanges and China Index Top Lever Handles.

Finish—Polished Nickel Plate.

Same with Integral Stops in Shanks

G-2730 Inside Threads
G-2735 Outside Threads

Mueller Combination Sink Faucet with plain Swing Spout, Integral Stops, Pedestal China Soap Dish, Adjustable Flanges and China Index Top Lever Handles.

Finish—Polished Nickel Plate.



Licensed under Patent No. 1,181,370

This shank with Integral Stops is furnished with combination faucets G-2730 and G-2735. This provides a quick, convenient, and easy way of shutting off the water when necessary.

Soap dish takes full size bar of laundry soap.

Minimum adjustment 4". Maximum adjustment 8 $\frac{3}{8}$ ". The supply connections are $\frac{1}{2}$ " I.P. with Adjustable Threaded Flanges.



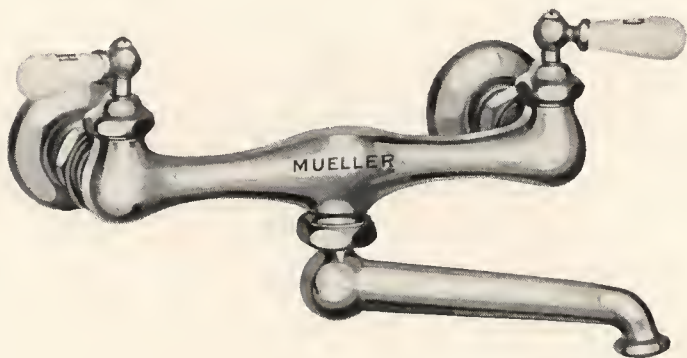




Combination Sink Faucet

With Swing Spout

(Patented)



G-2750 Inside Threads—Straight Shanks

G-2755 Outside Threads—Straight Shanks

Mueller Combination Sink Faucet with plain Swing Spout, Adjustable Flanges and China Index Top Lever Handles.
Finish—Polished Nickel Plate.

Same as Illustrated
With Eccentric Shanks

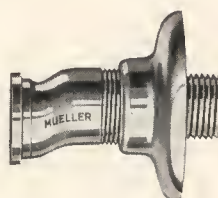
G-2780 Inside Threads—Eccentric Shanks

G-2785 Outside Threads—Eccentric Shanks

Mueller Combination Sink Faucet with plain Swing Spout, Adjustable Flanges and China Index Top Lever Handles.
Finish—Polished Nickel Plate.

Eccentric Shanks

Eccentric Shanks provide an adjustment of $\frac{1}{2}$ inch between centers. With straight shanks this combination will fit any sink with 8" centers. Supply connections are $\frac{1}{2}$ " I.P. with Adjustable Threaded Flanges.



Licensed under
Patent
No. 1,181,370

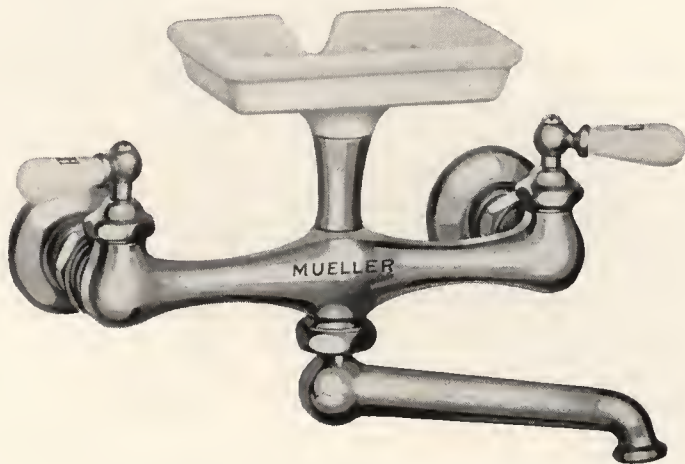






Combination Sink Faucet

With Swing Spout and Pedestal China Soap Dish
(Patented)



G-2760 Inside Thread—Straight Shanks

G-2765 Outside Threads—Straight Shanks

Mueller Combination Sink Faucet with plain Swing Spout, Adjustable Flanges, Pedestal China Soap Dish and China Index Top Lever Handles.

Finish—Polished Nickel Plate.

Same as Illustrated
With Eccentric Shanks

G-2790 Inside Threads—Eccentric Shanks

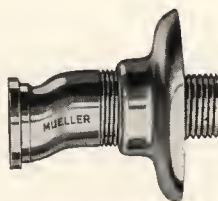
G-2795 Outside Threads—Eccentric Shanks

Mueller Combination Sink Faucet with Eccentric Shanks, plain Swing Spout, Adjustable Flanges, Pedestal China Soap Dish and China Index Top Lever Handles.

Finish—Polished Nickel Plate.

Eccentric Shanks

Eccentric Shanks provide an adjustment of $\frac{1}{2}$ inch between centers. With straight shanks this combination will fit any sink with 8 inch centers. Supply connections are $\frac{1}{2}$ " I.P. with Adjustable Threaded Flanges.



Licensed under
Patent
No. 1,181,370



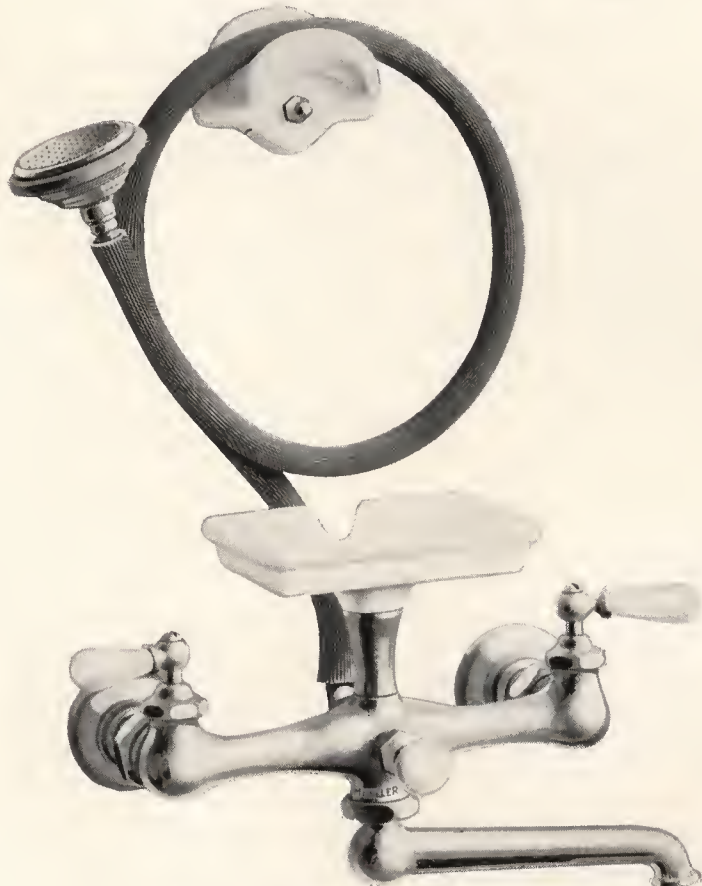




Combination Sink Faucet

With Swing Spout, Switch Valve, Hose Spray and Soap Dish

(Patented)

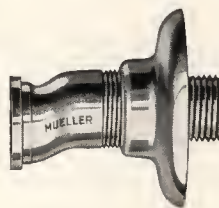


Mueller Combination Sink Faucet with swing spout, adjustable flanges, switch valve, hose spray, pedestal china soap dish, china index top lever handles, and white vitreous china hose hanger complete with toggle bolt.

Finish—Polished nickel plate.

Eccentric Shanks

Eccentric Shanks provide for $\frac{1}{2}$ " adjustment between centers.



Licensed Under
Patent
No. 1,181,370



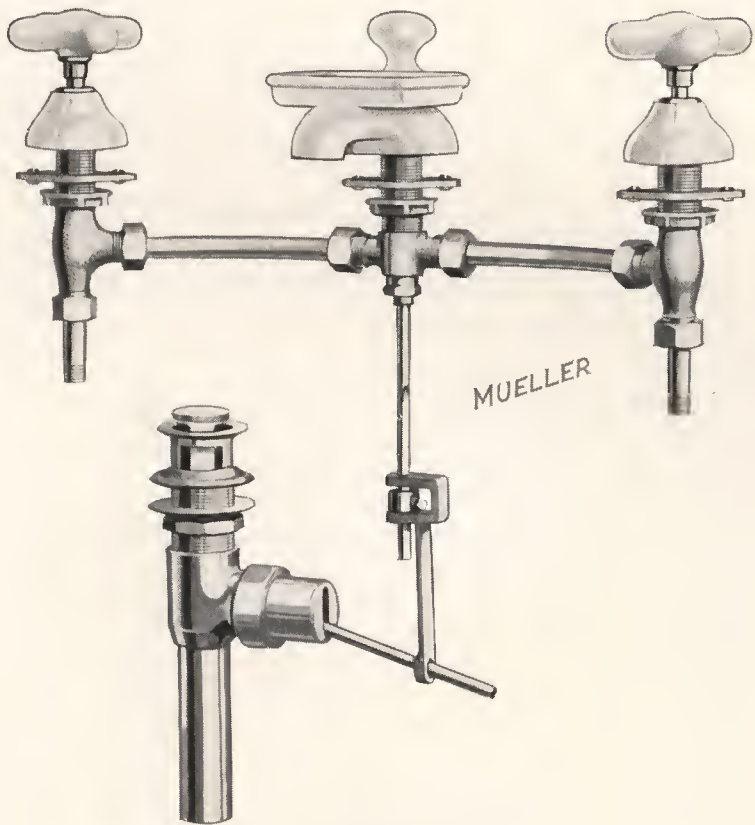




Lavatory Combination with Pop-Up Drain

Cast-Integral China Soap Dish and Spout

(Patent Pending)



Regularly furnished with $\frac{1}{4}$ " I.P. ground joint tail pieces. When specified, will furnish without tail pieces, but with nuts, cone gaskets, and friction rings for both $\frac{7}{16}$ " and $\frac{1}{2}$ " O. D. tubing.

Furnished with spouts in two lengths. Long spouts for vitreous lavatories. Short spouts for enamelled iron lavatories.

Short spouts furnished unless otherwise specified.

This fitting is easily installed and is adjustable. It fits any lavatory with faucet holes not more than twelve inches from center to center.

This fitting will fit any lavatory trap designed for $1\frac{1}{4}$ " P. O. plug.



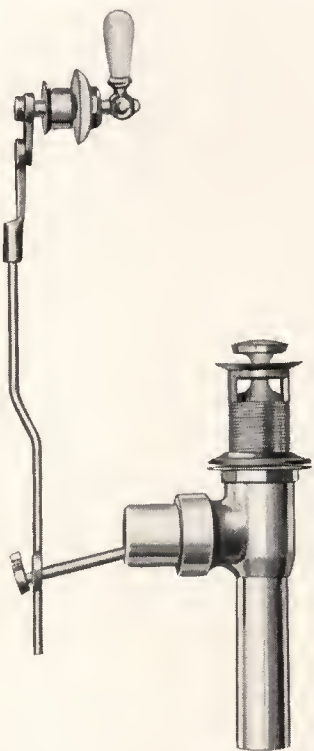




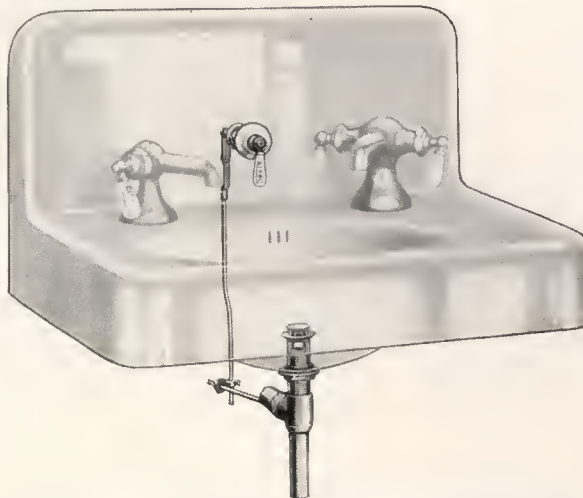
Pop-Up Drain

Through the Back Pattern

(Patented)



G-3624 with China Escutcheon
G-3625 with Brass Escutcheon



The illustration shows installation of Mueller Pop-Up Drain, through the back pattern, in connection with Mueller Lavatory Faucets.

The Mueller Pop-Up Drain for through the back installation is preferred in some instances to the regular Mueller Pop-Up Drain. It is especially desirable in cases where space between the basin and the back of the lavatory is restricted and does not allow sufficient room for knob and escutcheon.

Mueller Pop-Up Drains are adjustable and fit all patterns of wall lavatories designed for a pop-up drain and any lavatory with a 1 1/4" P.O. plug.

Adjustments are especially designed to take care of any variations of dimensions in lavatories, either vertically or horizontally, between the drain hole and the hole for the operating lever.







Combination Shampoo Fitting

With Switch Valve, Hose Spray and Swing Spout

(Patented)



This fitting can be used on lavatories equipped with either plug waste or pop-up drain. It is especially desirable for use in beauty parlors. Extra long risers elevate the spout so that it swings clear of pans or vessels in the lavatory. For shampooing directly over the lavatory the spout can be pushed back out of the way, leaving an unobstructed basin. Mueller Patented Switch Valve switches flow from spout to hose spray or reverse without re-mixing at the side valves. Special hook provided for hose spray when not in use.

Regularly furnished with $\frac{1}{4}$ " I.P. ground joint tail pieces. When specified will furnish without tail pieces, but with nuts, cone gaskets, and friction rings for both $\frac{7}{16}$ " and $\frac{1}{2}$ " O.D. tubing. Fits any lavatory with a 12" center to center spread between faucet holes.

Valves have china index side lever handles.

Finish—Polished nickel plate.

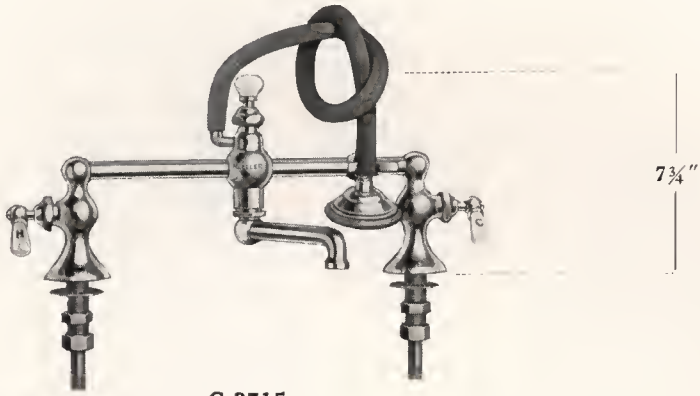






Combination Shampoo Fitting

With Switch Valve, Hose Spray and Swing Spout
For Barber Shops
(Patented)



An exclusive fitting for barber shops having the conveniences required for this special work. Equipped with swing spout, which can be pushed out of the way when spray is being used, leaving a clear, unobstructed basin. Not suitable for use in connection with pop-up drain. For combination to be used with pop-up drain see G-3705. Mueller Patented Switch Valve changes flow directly from spout to spray or reverse without re-mixing at the side valves. Special hook provided for hose spray when not in use.

Regularly furnished with $\frac{1}{4}$ " I.P. ground joint tail pieces. When specified, will furnish without tail pieces, but with nuts, cone gaskets, and friction rings for both $\frac{7}{16}$ " and $\frac{1}{2}$ " O. D. tubing. Fits any lavatory with a 12" center to center spread between faucet holes.

Valves have china index side lever handles.

Finish—Polished nickel plate.



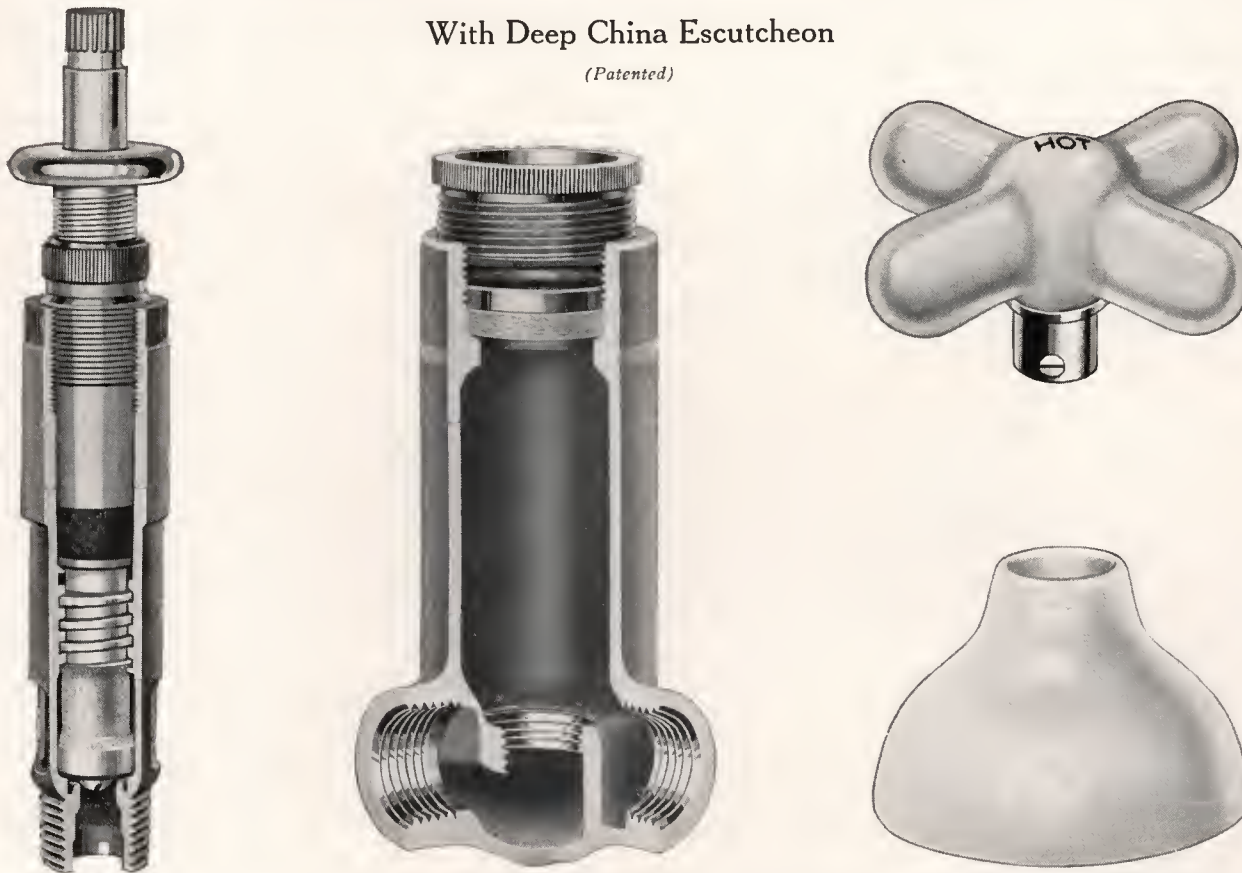




Concealed Bath and Shower Valves

With Deep China Escutcheon

(Patented)



The illustrations above are given to make clear the construction of the valves used in all Mueller built-in and shower equipment. Its simplicity and the ease with which it can be removed from the wall when necessary make it more satisfactory for built-in plumbing installations.

The valve is made in two distinct parts, the shell which remains in the wall permanently, and the valve proper which can be removed separately as easily as the stem is removed from the body of a compression faucet. All working parts are in one single unit.

The shell is a brass casting tapped at the base with a standard I.P. thread $1\frac{1}{2}$ " in size to receive the valve unit. The outlets of the valve are of ample size, and being located just above the seat, provide a wide, free waterway when the valve is opened. This overcomes the restricted flow found in valves with high seats having the by-pass feature.

Each valve is marked for the finished wall line and there can be $\frac{1}{8}$ " variation in installation. Further adjustment is provided to $2\frac{1}{2}$ " with special escutcheons.

Escutcheons and handles are of white vitreous china and exposed metal parts are polished nickel plate.







Tub-Filler with Diverting Valve

For Overhead Shower

(Patented)



G-4015
As Illustrated

G-4018
With Unions

Tub-Filler complete with Diverting Valve, Side Valves and Hose Connection. Side Valve Centers are 11". Inlet connections are $\frac{1}{2}$ ". May be installed with any Mueller Shower Head. Diverting Valve makes only one mixing necessary. Flow can be switched from tub-filler to shower or reverse without re-mixing.

Handles and escutcheons are white vitreous china.

All exposed metal parts are polished nickel plate.

Side valves and diverting valve are marked for the finished wall line. Adjustment of $\frac{7}{8}$ " is provided for variation in installation.

For peculiar and unusual conditions special escutcheons can be furnished allowing adjustment to $2\frac{1}{2}$ ".

Drain not included







Built-in Equipment for Bath

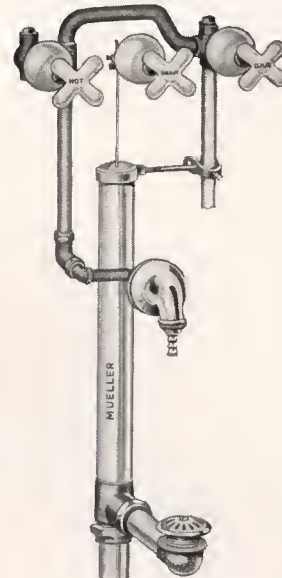
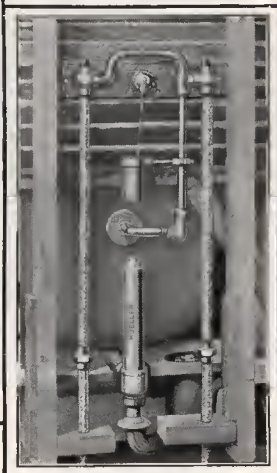
(Patented)

With Concealed Standing Drain Deep China Escutcheons

In the Tub Nozzle



Reverse View
of Typical
Installation



G-4425 As Illustrated

G-4428 Same With Unions

This illustration shows the installation of G-4425 Built-in Fitting for bath.

The 1 1/2" waste fitting is regularly furnished. Two-inch size can be furnished on specification.

The waste fitting has a wide range of adjustment for taking care of any discrepancy in roughing-in measurements up to 3 1/2".

The supply connection to spout is all brass and has sufficient flexibility in the joints to permit turning to the right or left, up or down or moving backward or forward, providing for 3" variance or 1 1/2" in any direction from the tub setting.

The spout adjusts itself to any angle of the tub.

G-4425

Built-in Fitting

Escutcheons have $\frac{1}{8}$ " adjustment. Valve centers 1 1/4".

The Cross Handles and Escutcheons are white vitreous china. All metal parts are brass and all exposed metal parts are polished nickel plate.

The fitting is adjustable to any style or make of built-in tub. A cast iron wall plate is regularly furnished with this fitting.

Tee and tail piece are furnished so as to provide for either slip joint or threaded connection as preferred.

Escutcheons have a maximum adjustment of $\frac{1}{8}$ ".

Each valve is marked for the finished wall line and there can be $\frac{1}{8}$ " variation in the installation.

By furnishing special escutcheons we can provide maximum adjustment of 2 1/2" to take care of peculiar and unusual conditions.

The cross handles and escutcheons are vitreous china.

All exposed metal parts are polished nickel plate.





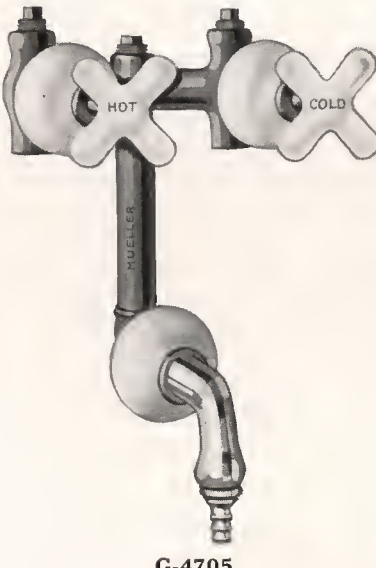


Built-in Equipment for Bath

Deep China Escutcheons

(Patented)

Over Rim Tub Filler



Unions are not shown in illustration but are regularly furnished on the $\frac{1}{2}$ " ends.

Two sizes in one, $\frac{1}{2}$ " and $\frac{3}{4}$ "
Center to center measurement 8"

Separate tees, elbows and other fittings are not used in the construction of this equipment.
The two valve bodies and mixing chamber are cast in one piece.

The valves are tapped $\frac{3}{4}$ " at one end and $\frac{1}{2}$ " at the other end, providing for either $\frac{1}{2}$ " or $\frac{3}{4}$ " supplies.

Each valve is marked for the finished wall line and there can be $\frac{1}{8}$ " variation in the installation.

Special escutcheons can be furnished which provide for $2\frac{1}{2}$ " adjustment to take care of peculiar and unusual conditions.

A complete description with section view of built-in valve will be found on another page.
Shower tappings are $\frac{3}{4}$ ".

Drain is not included. Cross handles and escutcheons are vitreous china. All metal parts are brass and exposed parts are polished nickel plate.



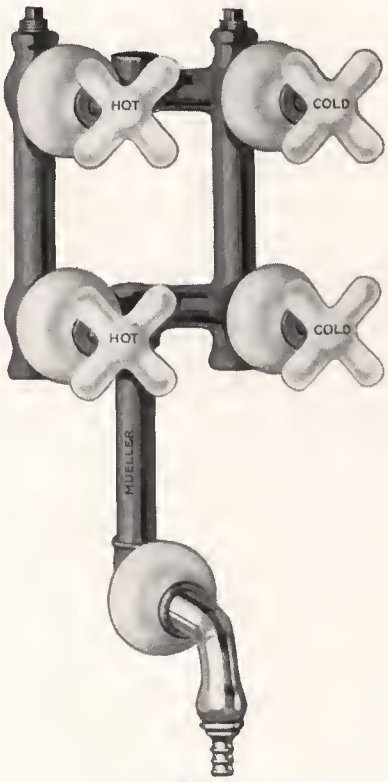




Built-in Equipment for Bath

Deep China Escutcheons
(Patented)

Over Rim Tub Filler—Four Valve Type



G-4755

Two sizes in one $\frac{1}{2}$ " and $\frac{3}{4}$ "

NOTE

Order Shower Heads
Separately
See the following Pages
for complete
Description

Unions are not shown in illustration but are regularly furnished on the $\frac{1}{2}$ " ends.

Separate tees, elbows and other fittings are not used in the construction of this equipment.
The four valve bodies and connecting members are cast in one piece.

The valves are tapped $\frac{3}{4}$ " at one end and $\frac{1}{2}$ " at the other end, providing for either $\frac{1}{2}$ " or $\frac{3}{4}$ " supplies.

Each valve is marked for the finished wall line and there can be $\frac{1}{8}$ " variation in this installation.

Special escutcheons can be furnished which provide for $2\frac{1}{2}$ " adjustment to take care of peculiar and unusual conditions.

A complete description with sectional view of the built-in valve will be found on another page.
Bath spout and shower tappings are $\frac{3}{4}$ ".

Drain is not included. Cross handles and escutcheons are white vitreous china. All metal parts are brass and exposed parts are polished nickel plate.



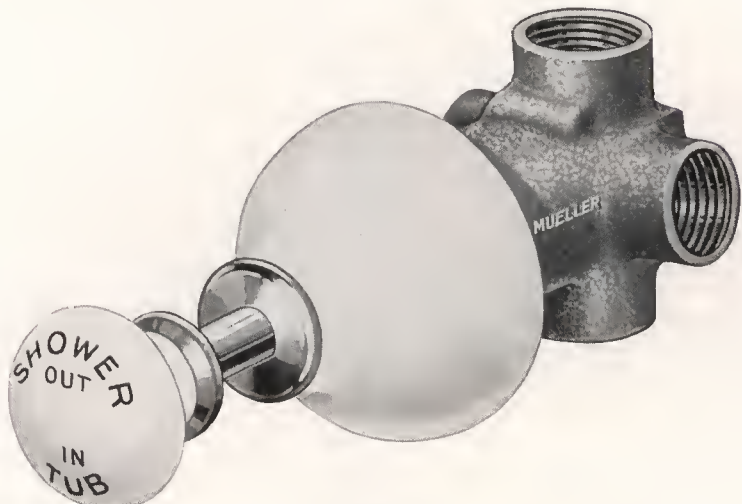




Diverting Valve

For Diverting Water from Shower to Tub

(Patented)



This valve can be used only where side or control valves have been installed on both supplies. It provides an instant effortless change from tub-filler to shower or reverse without re-mixing to secure proper temperature. Operates with a simple push or pull.

Inlet connections to side valves are $\frac{1}{2}$ ". Connections to shower head and tub-filler are $\frac{3}{4}$ ".

Large seat opening assures full flow of water to shower head or tub-filler.

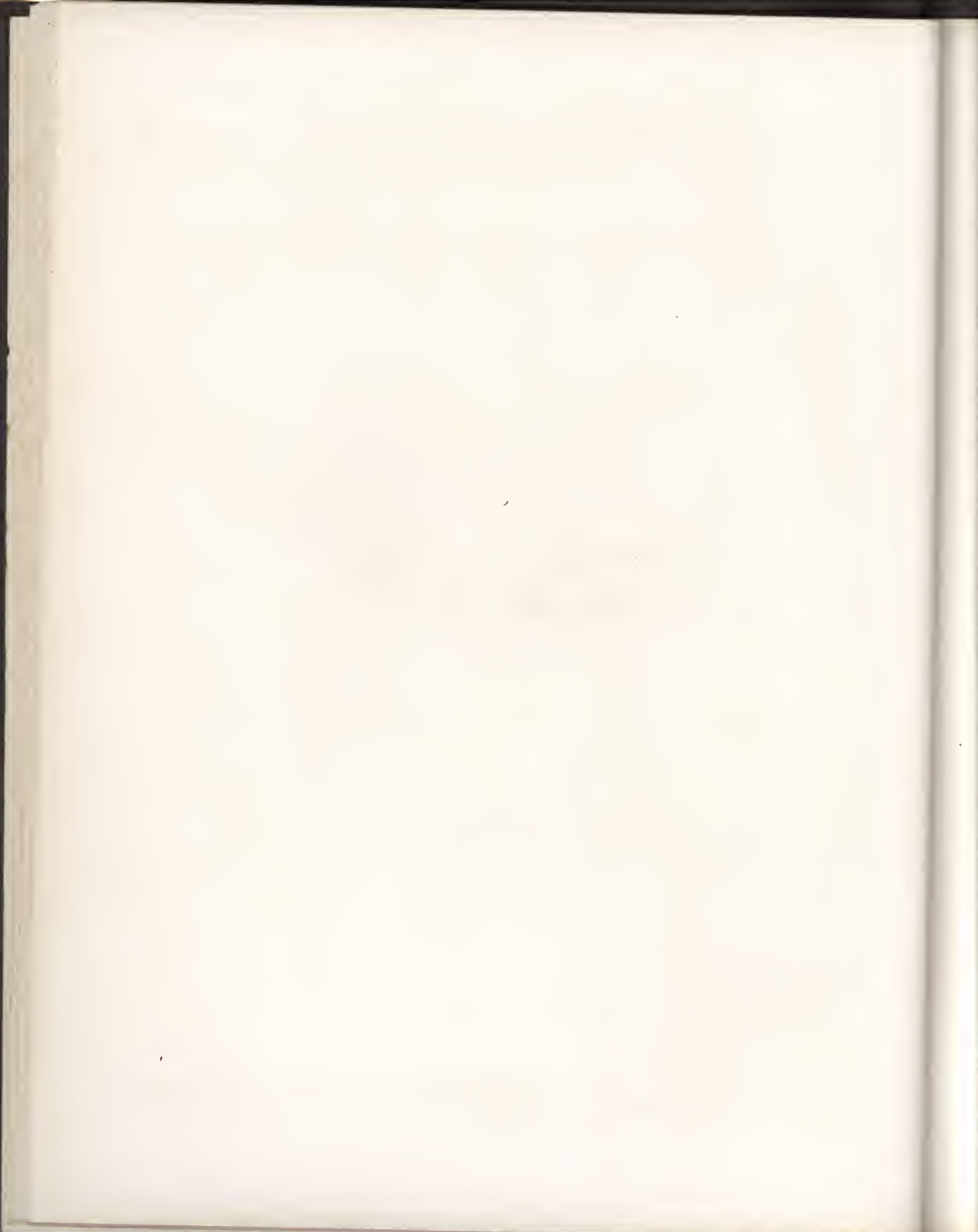
Each valve is marked for the finish wall line and there can be $\frac{7}{8}$ " variation in the installation.

By furnishing special escutcheons a maximum adjustment of $2\frac{1}{2}$ " can be provided to take care of peculiar and unusual conditions.

Escutcheon and knob are white vitreous china.

All exposed metal parts are polished nickel plate.







Compression Bath Faucet

Side Lever Handles and Pedestal China Soap Dish

(Patented)



Mueller Compression Bath Faucet with China Index Side Lever Handles and Pedestal China Soap Dish.

Furnished with lock nuts and hose connection.

G-5545 same as illustrated except with long $\frac{1}{2}$ " outside thread shanks with china escutcheons for over-rim installation. Shanks are $5\frac{3}{4}$ " from center of faucet to end.

Center measurements of inlets $3\frac{3}{8}$ ".

A bath faucet fitted with a Pedestal China Soap Dish furnishes an added advantage.

This combination satisfactorily fills this demand. The soap dish is an ornament and a convenience, and can be removed for cleaning when desired.







Concealed Drains and Overflows

For Built-In Tubs

Shoe-Tee Type



G-5863 Mueller 1½" and 2" Shoe Tee Type Concealed Drain and Overflow for Built-in Tubs. The 1½" is regularly furnished unless otherwise specified.

Made of 17 gauge tubing with rough brass fittings. Parts inside the tub are polished nickel plate.

Furnished with heavy link chain and extra heavy stopper.

Shoe-L Type



G-5866 Mueller 1½" and 2" Shoe L Type Combined Drain and Overflow for Built-in Tubs. The 1½" size is regularly furnished unless otherwise specified.

Made of 17 gauge tubing with rough brass fittings. Parts inside the tub are polished nickel plate.

Furnished with heavy link chain and extra heavy stopper.

Mueller Concealed Combined Drains and Overflows provide for a wiped joint connection or may be used as a 1½" or 2" Slip Joint.

The Shoe Tee type is used where the drain is directly under the overflow of the tub.

The Shoe L type is used where the drain is directly under the outlet of the tub.







Double Valve Shower, Cast Integral

For Built-In Installations

G-5903

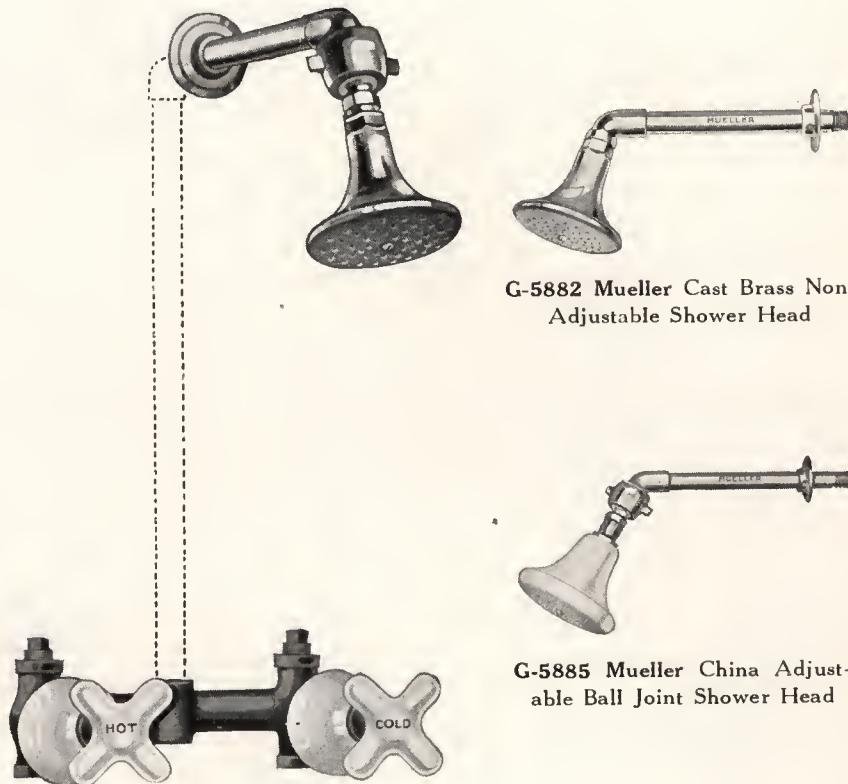
Shower as illustrated consists of: Double Valve Body cast in one piece. Vitreous China Escutcheons and cross Handles. G-5890 Cast Brass Adjustable Ball Joint Shower Head with N.P. Arm, Adjustable Set Screw Flange and $\frac{1}{2}$ " Ground Joint Unions.

G-5906

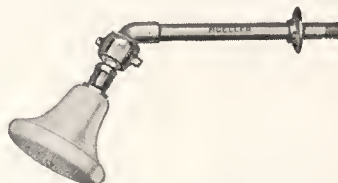
Shower consists of: Double Valve Body cast in one piece. Vitreous China Escutcheons and Cross Handles. G-5882 Cast Brass Non-adjustable Shower Head with N.P. Arm, Adjustable Set Screw Flanges and $\frac{1}{2}$ " Ground Jointed Unions.

G-5908

Shower Consists of: Double Valve Body cast in one piece. Vitreous China Escutcheons and Cross Handles. G-5885 China Adjustable Shower Head with N.P. Arm, Adjustable Set Screw Flange and $\frac{1}{2}$ " Ground Joint Unions.



G-5882 Mueller Cast Brass Non-Adjustable Shower Head



G-5885 Mueller China Adjustable Ball Joint Shower Head

Distance between centers of the built-in fitting is 8".

The valves are tapped $\frac{3}{4}$ " at one end and $\frac{1}{2}$ " at the other end, providing for either $\frac{1}{2}$ " or $\frac{3}{4}$ " supplies. Ground joint unions are furnished in $\frac{1}{2}$ " size only for inlet ends.

Each valve is marked for the finished wall line and there can be $\frac{1}{8}$ " variation in the installation.

Special escutcheons can be furnished which provide for $2\frac{1}{2}$ " adjustment to take care of peculiar and unusual conditions.

A complete description with sectional view of built-in valve will be found on another page. Shower tappings are $\frac{3}{4}$ ".

Shower Heads

Mueller shower heads are of two-piece construction. The face of the head is secured to the body by a patented arrangement permitting easy access to the inside for cleaning purposes. In the ball joint adjustable head, we have improved the old style metal joint by the use of a mineral packing, assuring a lasting non-leaking joint. The face of the heads are full 4" in diameter.



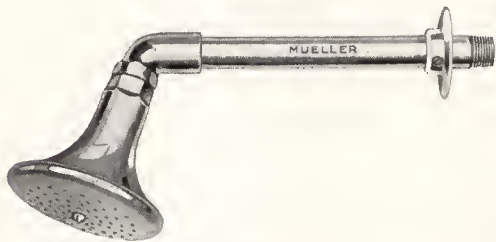




Shower Heads

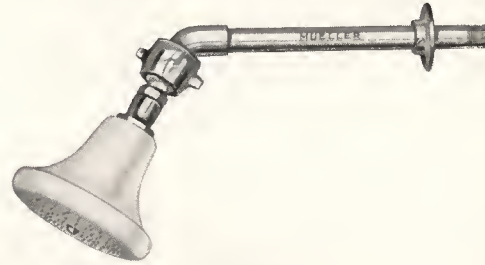
Cast Brass and China

Cast Brass Non-Adjustable Head with N. P. Arm



G-5882

China Adjustable Head with N. P. Arm



G-5885

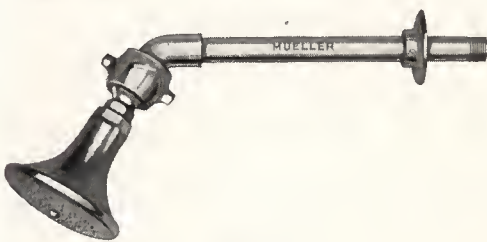
G-5882 Mueller Cast Brass Non-Adjustable Shower Head with convex Removable Face 4" in diameter. Inlet $\frac{1}{2}$ " I.P. Outside Thread and Adjustable Set Screw Flange.

Finish—Polished nickel plate.

G-5885 Mueller China Adjustable Ball Joint Shower Head with convex Removable Face 4" in diameter. Inlet $\frac{1}{2}$ " I.P. Outside Thread and Adjustable Set Screw Flange.

Finish—Polished nickel plate.

Cast Brass Adjustable Head with N. P. Arm



G-5890

G-5890 Mueller Cast Brass Adjustable Ball Joint Shower Head with Convex Removable Face, 4" in diameter.

Inlet $\frac{1}{2}$ " I.P. Outside Thread and Adjustable Set Screw Flange.

Finish—Polished nickel plate.



G-5893

G-5893 Mueller Shower Head only without arm. Cast Brass with Removable Face, 4" in diameter. Furnished in $\frac{1}{2}$ " size only, with inside threads.

Finish—Polished nickel plate.



G-5895

G-5895 Mueller Shower Head only without arm. White Vitreous China with Removable Face, 4" in diameter. Furnished for $\frac{1}{2}$ " supply only, with inside threads. Metal parts are Brass and exposed metal parts are Polished nickel plate.

Shower Heads

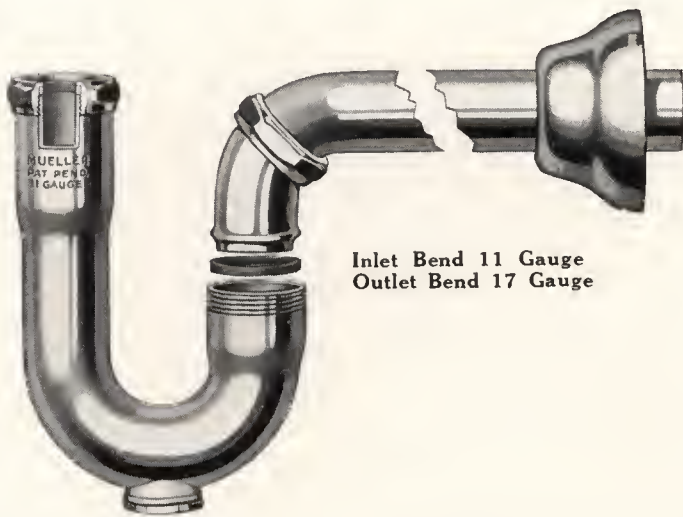
Mueller shower heads are of two-piece construction. The face of the head is secured to the body by a patented arrangement permitting easy access to the inside for cleaning purposes. In the ball joint adjustable head, we have improved the old style metal joint by the use of a mineral packing, assuring a lasting non-leaking joint. The face of the heads are full 4" in diameter.





Mueller Solderless and Seamless Traps

Eleven Gauge Tubing



Inlet Bend 11 Gauge
Outlet Bend 17 Gauge

Mueller pioneers the way in a new tubular trap departure, offering to the trade a perfect trap with inlet bend of 11 gauge tubing.

This is the first time within our knowledge that a tubular trap has been successfully formed of tubing of this weight.

Eleven gauge tubing is just twice the thickness of 17 gauge tubing which is now generally used in making tubular traps.

In this new line of Mueller traps, we have met a long standing demand of the trade for a tubular trap of greater strength and weight.

This line fulfills that demand with a trap which assures more efficient and longer service.

Mueller 11 gauge tubular traps meet every trap requirement of any cast trap of its type.

They have the pronounced advantage of a perfectly smooth interior without the smallest obstruction that would retard the free and uninterrupted flow of water.

This eliminates as far as possible the collection of lint, hair, and other lavatory accumulations on the inside of these traps.

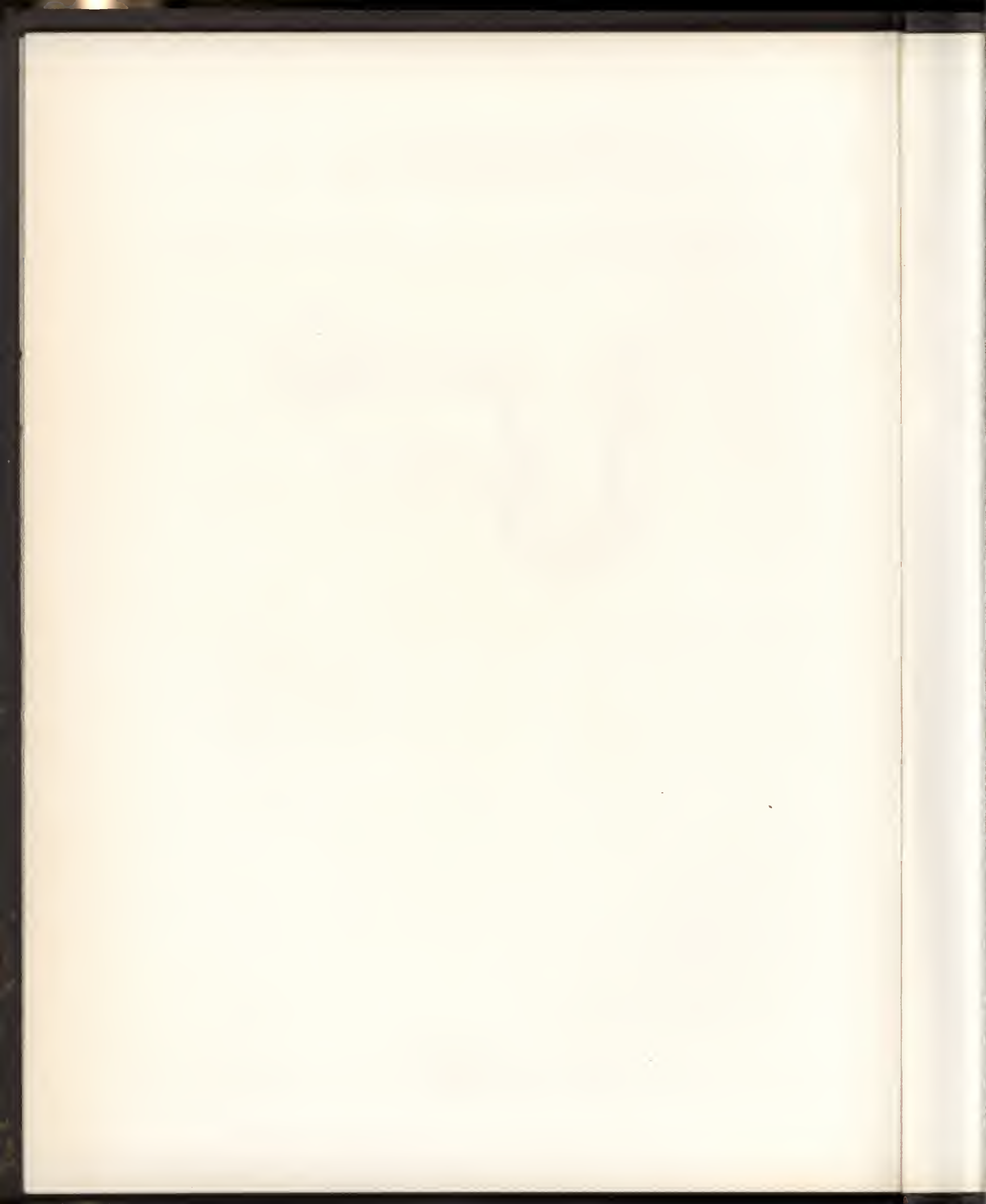
The thickness of our tubing enables us to cut a full, deep thread on the tubing itself, entirely doing away with the old practice of soldering, sweating or clamping a separate threaded metal ring on the trap. Mueller trap threads are an integral part of the trap.

All nuts are made from rod.

The traps are formed on specially designed and patented machines.

Finish—Polished nickel plate in $1\frac{1}{4}$ " and $1\frac{1}{2}$ " size of "P" and "S" patterns.



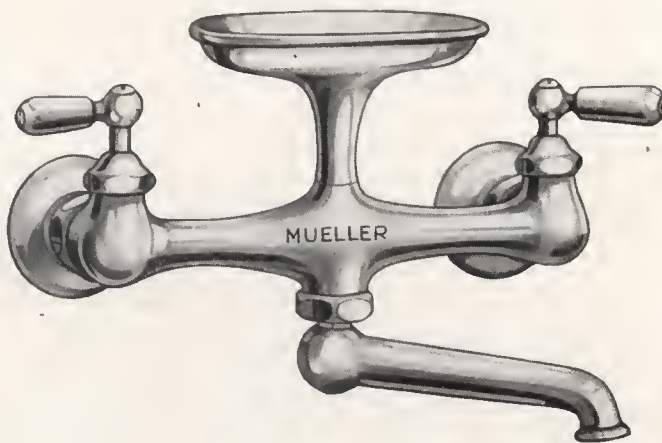




Combination Sink Faucet

With Swing Spout and Pedestal All Metal Soap Dish
Chromium Plated Only

(Patented)



An All Metal Fitting—No China Parts

G-2761 Inside Threads

Mueller All Metal Chromium Plated Combination Sink Faucet with plain Swing Spout, Inside Threads, Adjustable Flanges, Pedestal All Metal Removable Soap Dish and Metal Index Top Lever Handles.

G-2766 Outside Threads

Mueller All Metal Chromium Plated Combination Sink Faucet with plain Swing Spout, Outside Threads, Adjustable Flanges, Pedestal All Metal Removable Soap Dish and Metal Index Top Lever Handles.

Fits any sink with 8" centers. The supply connections are $\frac{1}{2}$ " I.P. Adjustable Threaded Flanges.

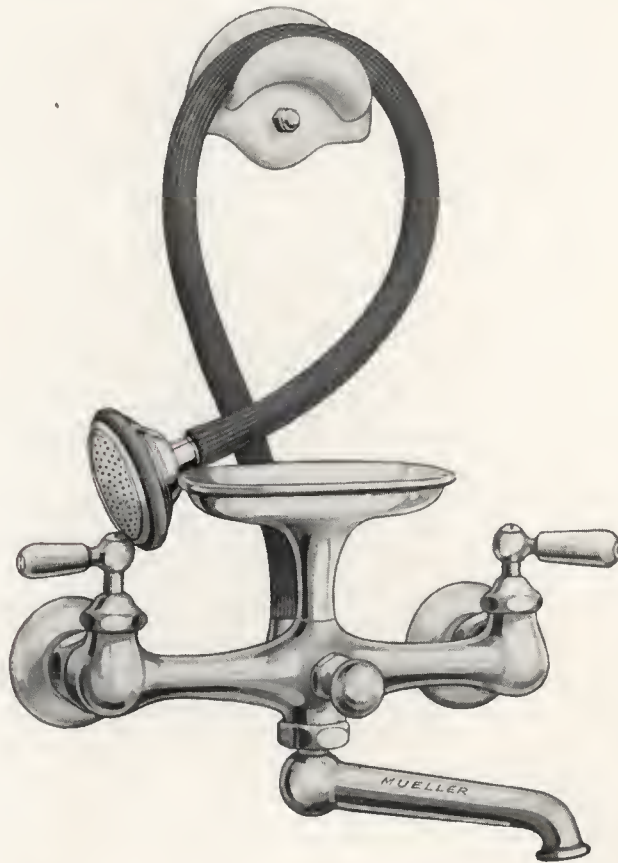




Combination Sink Faucet

With Swing Spout, Switch Valve, Hose Spray and Soap Dish

(Patented)



An All Metal Fitting—No China Parts Except Hose Hanger

G-2769 Inside Threads

Mueller All Metal Chromium Plated Combination Sink Faucet with plain Swing Spout, Inside Threads, Adjustable Flanges, Switch Valve, Hose Spray, Pedestal All Metal Removable Soap Dish, and Metal Index Top Lever Handles.

G-2774 Outside Threads

Mueller All Metal Chromium Plated Combination Sink Faucet with plain Swing Spout, Outside Threads, Adjustable Flanges, Switch Valve, Hose Spray, Pedestal All Metal Removable Soap Dish, and Metal Index Top Lever Handles.

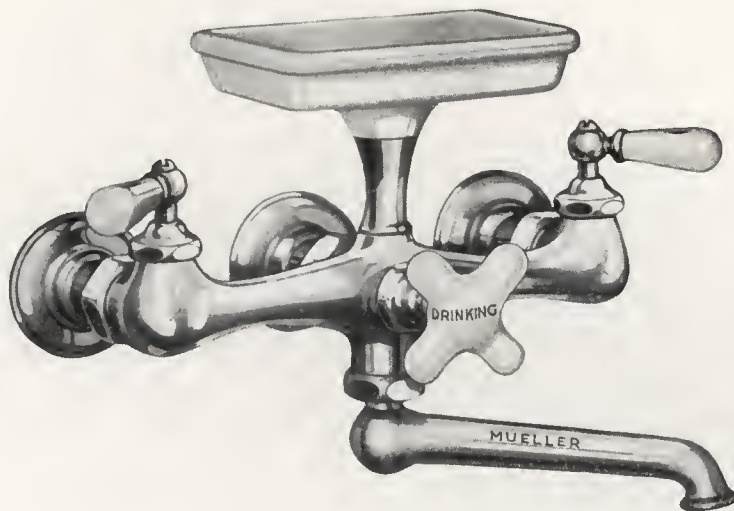
Fits any sink with 8" centers. The supply connections are $\frac{1}{2}$ " I.P. Adjustable Threaded Flanges. This combination is equipped with a Switch Valve for directing hot, cold or tempered water through either spout or spray.





Three-way Combination Sink Faucet

(Patented)



With Soap Dish

G 2313 Inside Thread

Mueller Combination Three Way Sink Faucet for use with city and soft water. Plain Swing Spout, removable Pedestal China Soap Dish, Adjustable Threaded Flanges, End handles China Lever. Center handle China Four Arm.

Finish—Polished Nickel Plate.

G-2311 Outside Thread

Mueller Combination Three Way Sink Faucet for use with city and soft water. Plain Swing Spout, removable Pedestal China Soap Dish, Adjustable Threaded Flanges. End handles China Lever. Center handle China Four Arm.

Finish—Polished Nickel Plate.

Without Soap Dish

G-2312 Inside Thread

Mueller Combination Sink Faucet for use with city and soft water. Plain Swing Spout, Adjustable Threaded Flanges. End handles China Lever. Center handle China Four Arm.

Finish—Polished Nickel Plate.

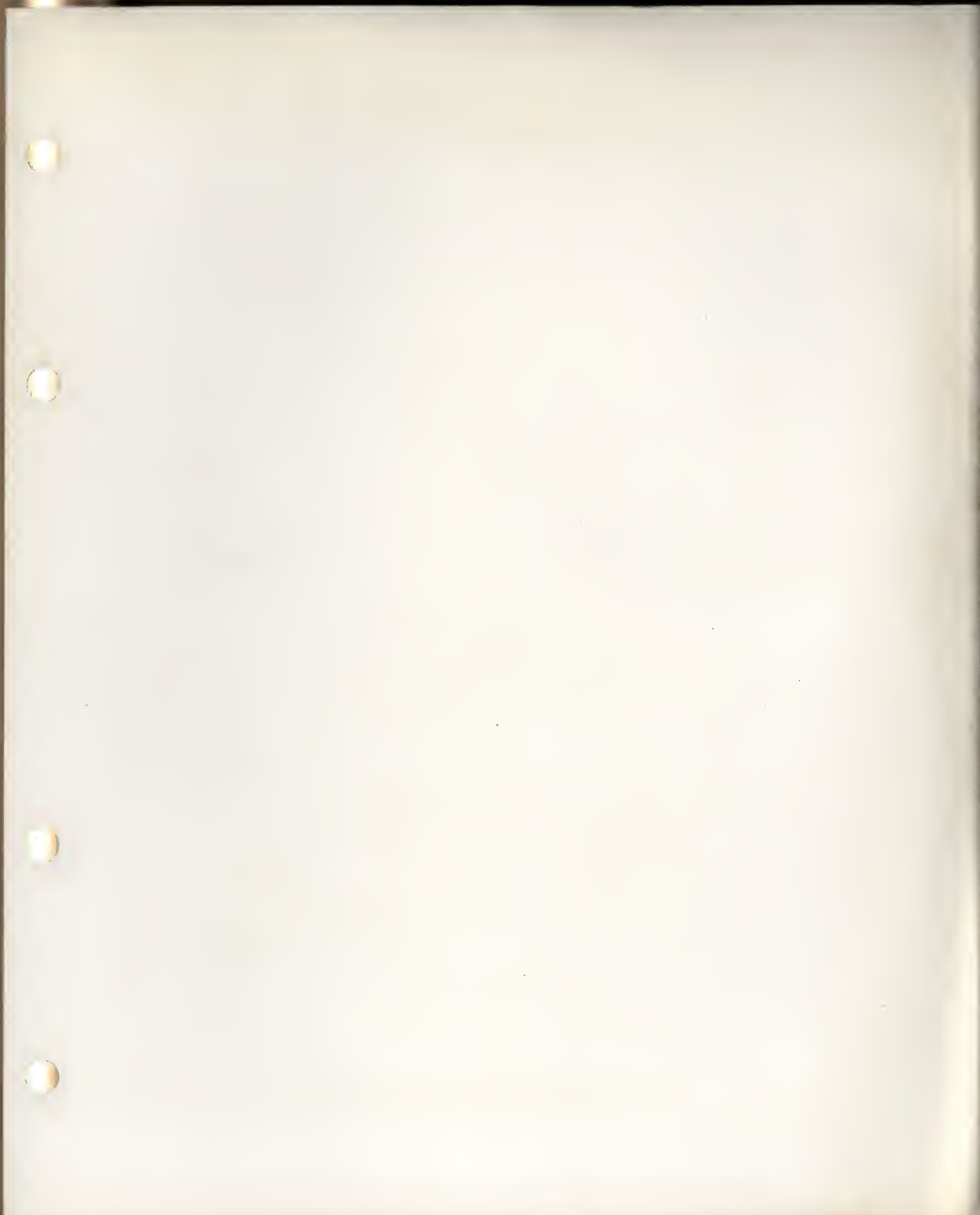
G-2310 Outside Thread

Mueller Combination Sink Faucet for use with city and soft water. Plain Swing Spout, Adjustable Threaded Flanges. End handles China Lever. Center handle China Four Arm.

Finish—Polished Nickel Plate.

Valve centers are 4". Supply connections are $\frac{1}{2}$ " Iron Pipe. The center valve is designed for drinking water connection, but either end may be connected for this purpose.



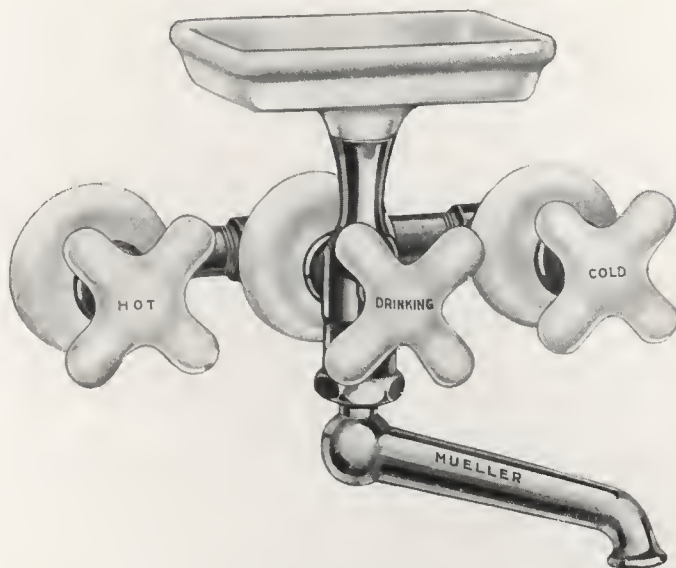




Three-way Combination Sink Faucet

Concealed

(Patented)



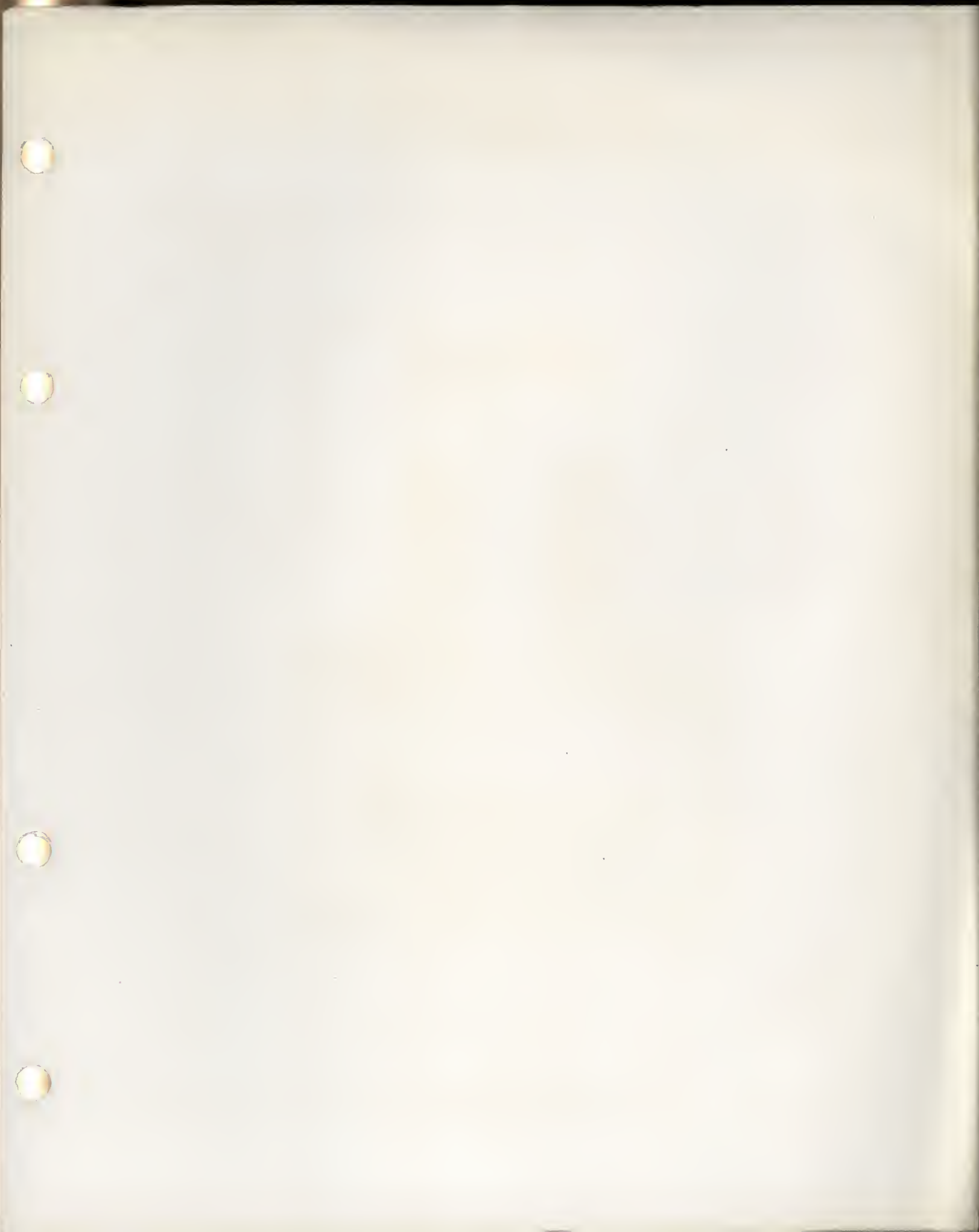
G-2315 Inside Threads

Mueller Combination Three Way Sink Faucet for enameled iron sinks with integral cast backs for use with city and soft water; Plain Swing Spout. Removable Pedestal China Soap Dish, Adjustable Flanges, China Four Arm Indexed Handles.

Finish: Polished Nickel Plate.

Valve centers are 4". Supply connections are $\frac{1}{2}$ " Iron Pipe. Connections to floor only. The pedestal china soap dish is removable. The center valve is designed for drinking water connection, but either end may be connected for this purpose.

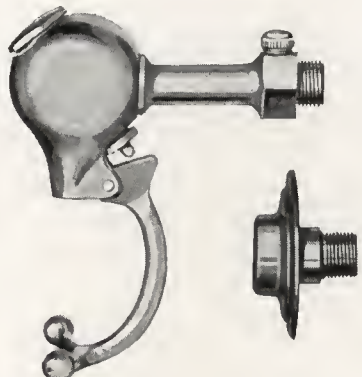






Filglas Faucets

(Patented)

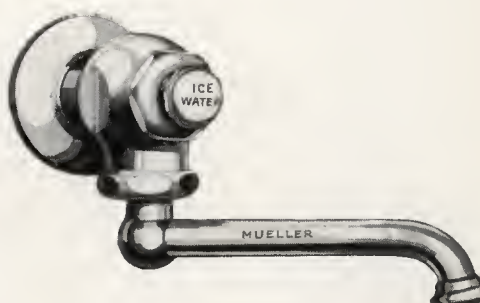


G-3885

G-3885 For Pressure: Mueller Filglas finished with Polished Chromium Plate. With volume adjusting screw and adjustable wall flange. Inlet $\frac{3}{8}$ ".

Finish—Chromium Plate.

G-3895 For Gravity: Filglas as illustrated except without volume adjusting screw.



G-3865

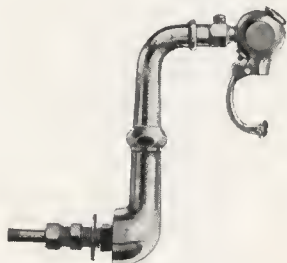
G-3865 Mueller Push Button Self-Closing Bracket Lavatory Faucet with Swing Spout. Inside $\frac{3}{8}$ " I.P. thread and solid flange. An adjusting screw in the shank provides for regulating flow of water. Center of body to end of spout $4\frac{7}{16}$ ". Other lengths of spout on specification.

Finish—Polished Nickel Plate.



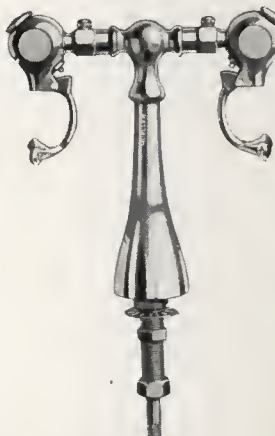
G-3897

Filglas faucet with vertical standard. Finished in Polished Chromium Plate. Complete with nut, tail piece, and volume adjusting screw.



G-3898

"S" Type Filglas for installation on horizontal supply. Finished in Polished Chromium Plate. Complete, with nut, tail piece, and volume adjusting screw.



G-3899

Double Filglas for vertical supply. Equipped with two complete Filglas faucets. Finished in Polished Chromium Plate. Complete with nuts, tail piece and volume adjusting screws.

Mueller Filglas Faucets and Combinations are equipped with patented anti-splash ribs to prevent the stream from swirling. Made entirely of cast brass and plated with non-corroding chromium. Operated by pressing glass against the forked lever. Shut-off is automatic. Positive closing with the pressure.



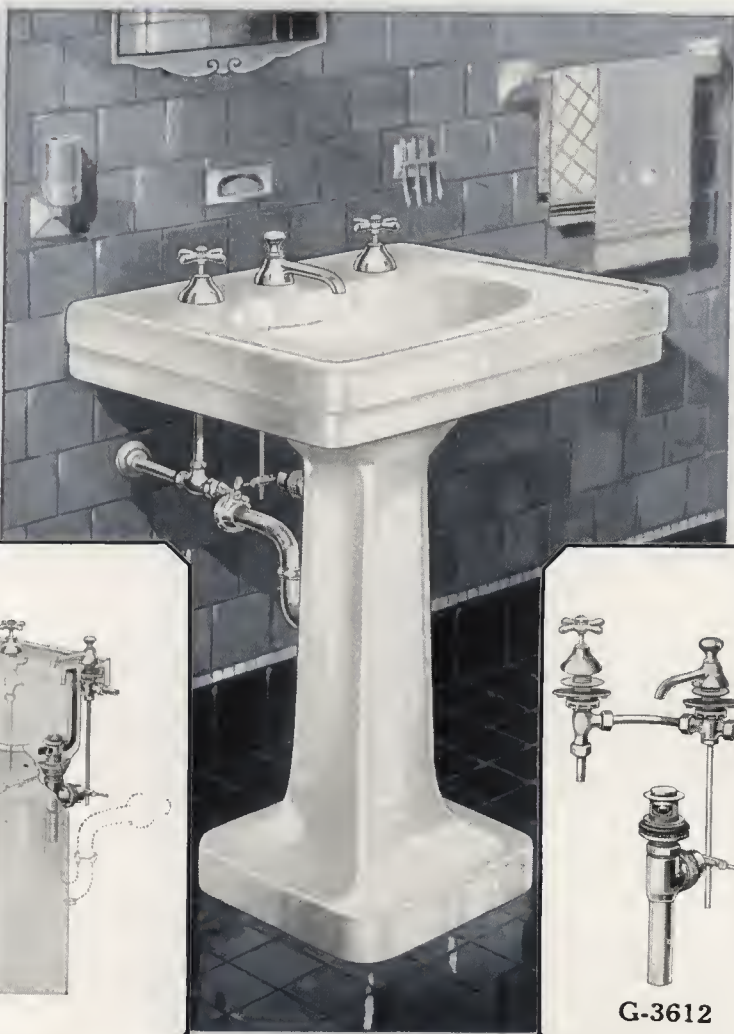




Lavatory Combination with Pop-Up Drain

Chromium Plated Only

(Patented)



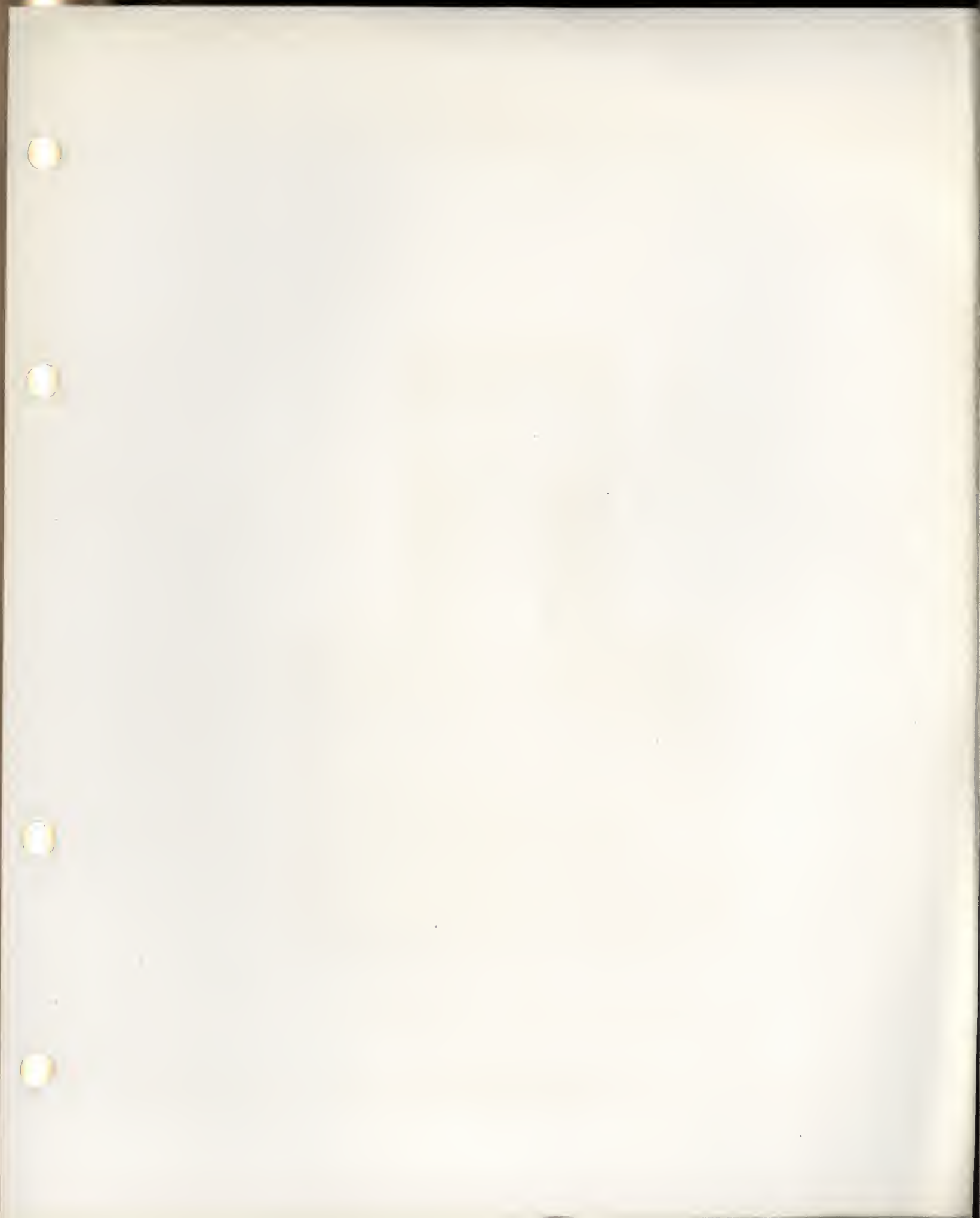
An All Metal Fitting—No China Parts

Mueller G-3612 Lavatory Combination with Pop-Up Drain, shown installed on Lavatory. This All Metal Chromium Plated fitting makes a beautiful showing on either a white or colored fixture.

Choice of two lengths of spout—short for enameled Iron Lavatory—long for Vitreous China Lavatory with Hooded Overflow.

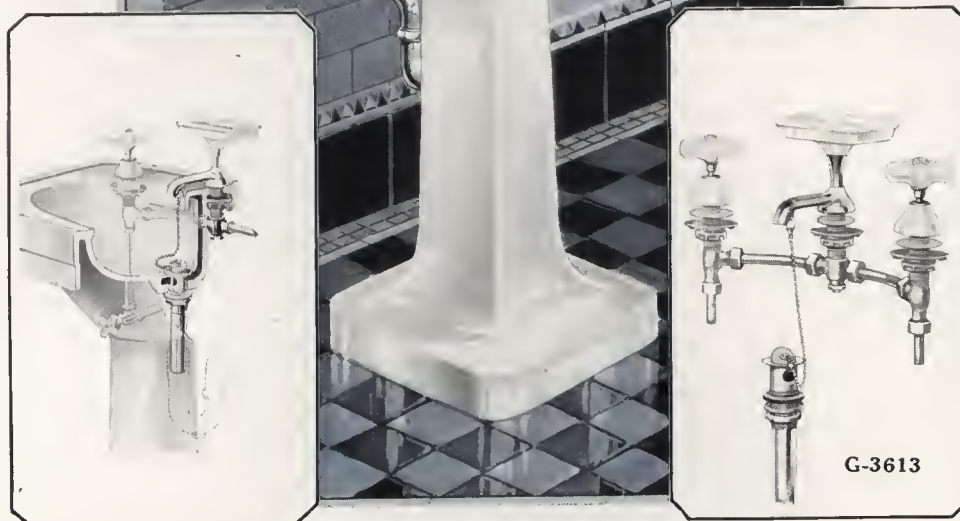
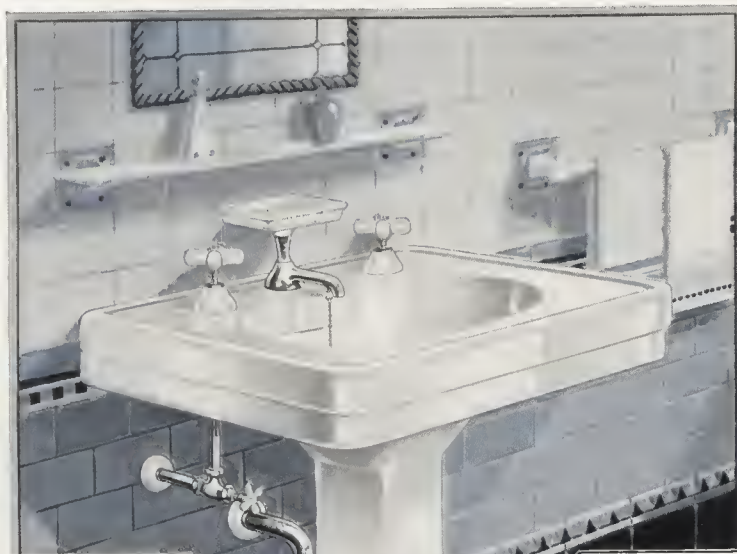
Specify whether long or short spout is wanted.







Lavatory Combination For Plug and Chain Waste



G-3613 Mueller Lavatory Combination with Pedestal Vitreous White China Soap Dish, Handles and Escutcheons. Plug and Chain and Solid Rubber Stopper.

Made with brass spout only in two lengths—short spout for enamel iron lavatory. Long spout for vitreous china lavatory with hooded overflow.

Specify whether long or short spout is wanted.

G-3614 same as above less Soap Dish.

A modern bath room finished in blue and black tile with Mueller G-3613 Combination installed on a vitreous china lavatory makes a complete picture of sanitary comfort and efficiency.



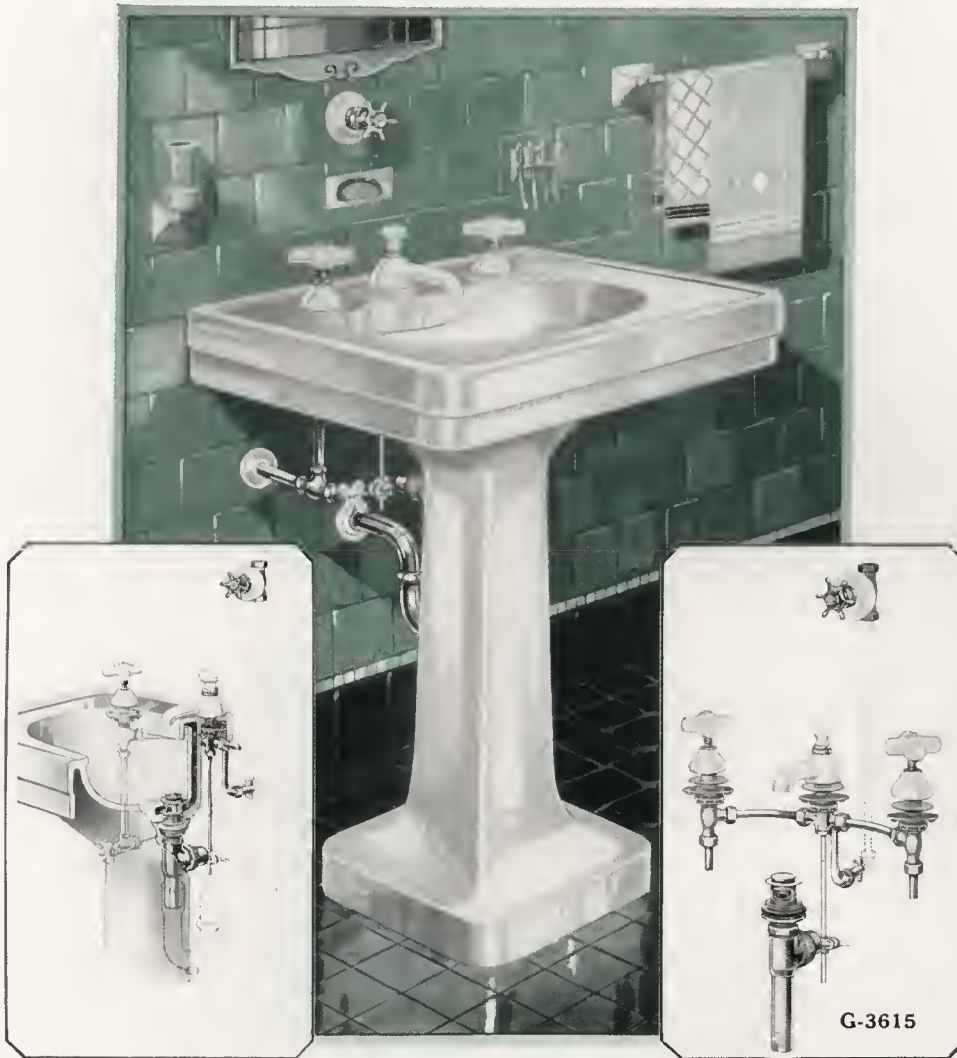
110



Lavatory Combination

With Ice Water Valve in Wall and Pop-Up Drain

(Patented)



Mueller G-3615. Lavatory Combination with Pop-up Drain and Ice Water Connection. Spout, Escutcheons and Handles are White Vitreous China. Spout made in two lengths—Short spout for Enamel Iron lavatory; long spout for white vitreous china lavatory with hooded overflow.

Specify whether long or short spout is wanted.

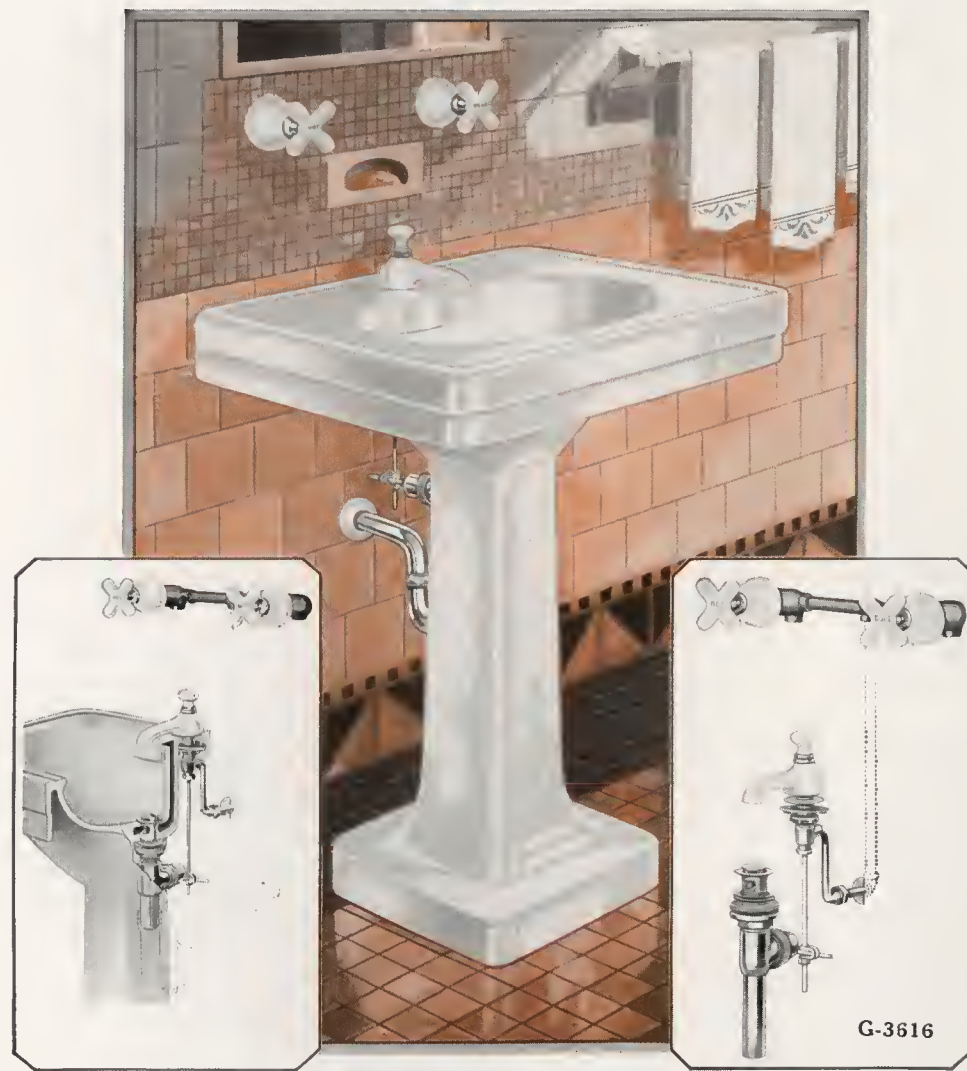
This Mueller G-3615 Lavatory Combination of white vitreous china on a lavatory of the same material stands out in pretty contrast to the bath room done in green and black tile.







Wall Lavatory Combination with Pop-Up Drain (Patented)



Mueller G-3616. Lavatory Combination with Pop-Up Drain. Control valves are in the wall above the lavatory. Spout, Escutcheons and Handles are White Vitreous China. Spout furnished in two lengths—short spout for iron enamel lavatory; long spout for vitreous china lavatory with hooded overflow.

Specify whether long or short spout is wanted.

Perfect appointments characterize this bath room in orange and black tile with Mueller G-3616 on the white vitreous china lavatory. The center installation of a white vitreous faucet affords the luxury of washing in running water either hot, cold or mixed.



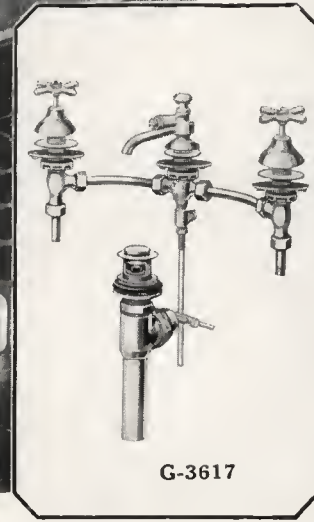
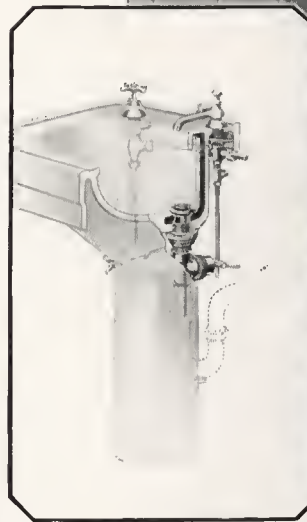




All Metal Lavatory Combination

With Ice Water Faucet in Spout and Pop-Up Drain
Chromium Plated Only

(Patented)



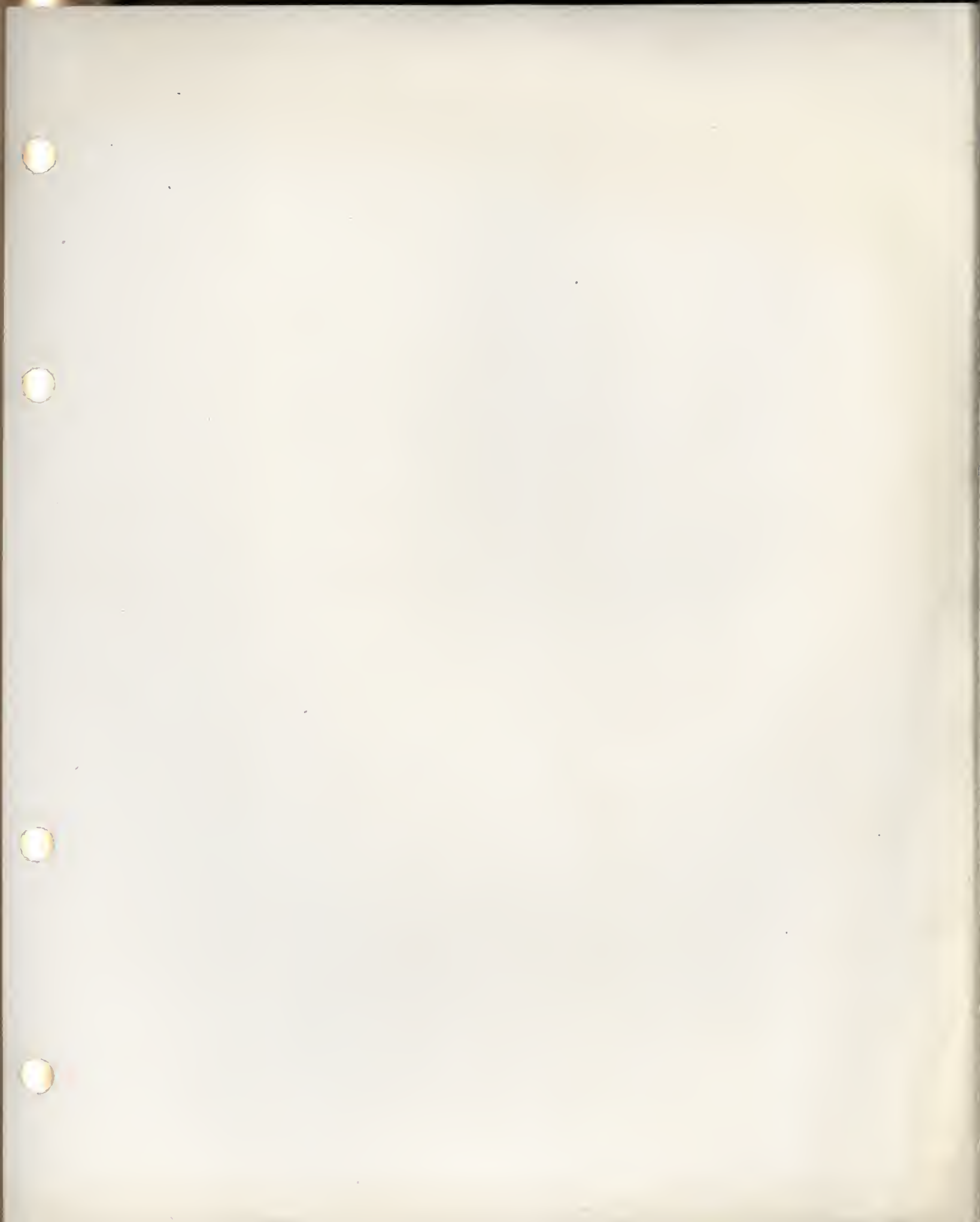
G-3617

Mueller G-3617. All Metal Lavatory Combination with Pop-Up Drain and Ice Water Faucet in Spout. Spout furnished in two lengths. Short spout for enamel iron lavatory; long spout for vitreous china lavatory with hooded overflow.

Specify whether long or short spout is wanted.

This type of fitting with ice water connection is preferred in some cases, because it eliminates the valve in the wall. In this combination all three valves are on the lavatory.







Over-Rim Tub Filler

China Spout and Deep China Escutcheons

(Patented)



G-4035

Sizes— $\frac{1}{2}$ " and $\frac{3}{4}$ "

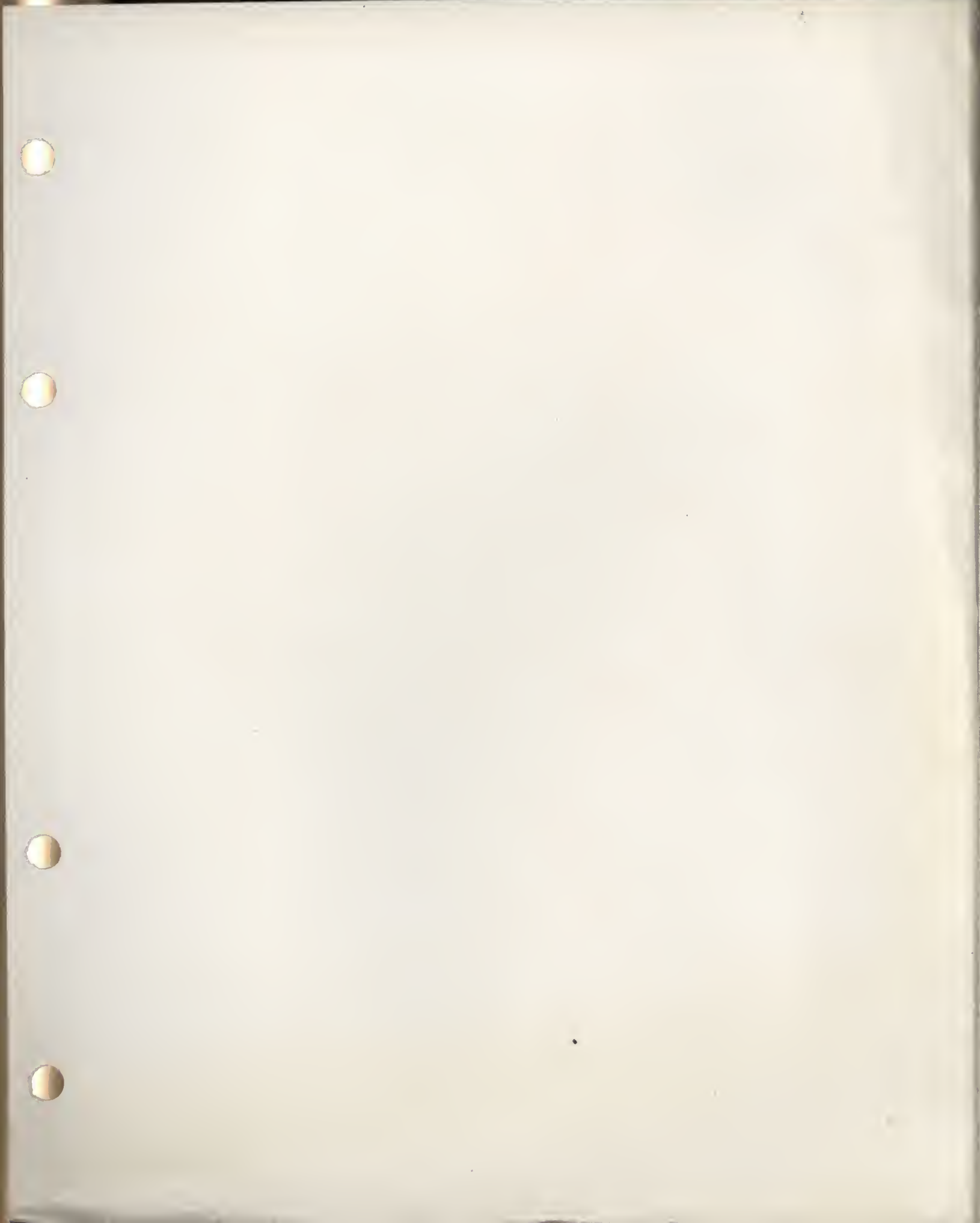
G-4035 Mueller Over-Rim Tub Filler. Deep China Escutcheons, China Index Cross Handles and China Spout. Exposed metal parts Polished Nickel Plated.

The valves are by-pass and are made in two distinct parts—the shell which remains in the wall permanently, and the operating portion of the valve proper. This valve portion is accessible at all times and is as easily removed from the shell as the stem of an ordinary compression faucet because all working parts are assembled as a single unit.

The shell is a brass casting, tapped $\frac{1}{2}$ " I.P. thread at the base to receive the valve unit. The outlets of the valves are of ample size and being located just above the seat provide a wide water way when the valve is open.

Each valve is marked for the finished wall line and there can be $\frac{1}{8}$ " variation in installing. Further adjustment is provided up to $2\frac{1}{2}$ " by the use of special escutcheons.





Prices for all articles listed in
the preceding pages will be
found in the price list on pages
marked for Supplement to the
G Catalog of Plumbing Goods.

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